

Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

IDISearch Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(((filter and feedback and time constant and switch*) <in>metadata)) <and> (pyr >= 195"</and></in>	⊠ e-mail
Your search matched 1 of 1203811 documents.	

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

New Search

» Key

IEE CNF

Modify Search

(((filter and feedback and time constant and switch*)<in>metadata)) <and> (pyr >= 19 >>

☐ Check to search only within this results set

Display Format:

 Citation Citation & Abstract

IEEE Journal or IEEE JNL

Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference

Proceeding

IEE Conference Proceeding

IEEE STD IEEE Standard

1. Large-signal stability-oriented design of boost-type regulators in disconti conduction mode

Berkovich, Y.; loinovici, A.;

Circuits and Systems, 2001. ISCAS 2001. The 2001 IEEE International Sympo

Volume 3, 6-9 May 2001 Page(s):5 - 8 vol. 2

Digital Object Identifier 10.1109/ISCAS.2001.921232

AbstractPlus | Full Text: PDF(228 KB) IEEE CNF

Indexed by

Contact Us Privacy &:

© Copyright 2005 IEEE -

Q P r o Q u e s t ^o				<u>Return t</u>	Return to the USPTO NPL Page Help		
	Topies Ru d: Multiple databases	blicions	My Resea 0 marked ite		Interface English	language: What's new	
Results							
2 documents four (<2/14/2002)	nd for: (filter and feedback	and time consta	ant and switc	h*) AND PDI	V Set	Manager About	
Dissertations							
☐ Mark all 🗁	7 0 marked items: Email / 0	Cite / Export	<u> Sho</u>	w only full te	<u>xt</u> Sort r	results by: Most re	
	and implementation of a res, Vitor Manuel Grade, P					39820	
•	Abstract	24 Page P	-		mage - PDF	Order a c	
SIGNAL by DORI	ASED TELEMETRY SYS PROCESSING, AMPLIFI MAN, MICHAEL GERARD Abstract	ERS)					
1-2 of 2	ADSTRACT					- Older a C	
Want an alert for	new results sent by ema	ail? (SetupAld	About			Results pe	
Basic Searc	h	Tools: <u>Sea</u>	rch Tips Bro	wse Topics	1 Recent Sear	rches	
filter and feed	back and time constant a	nd switch*			Search C	lear	
Database:	Multiple databases			Selec	t multiple datab	oases .	
Date range:	Before this date	☑ 02	/14/2002	<u>About</u>			
Limit results to:	Full text documents of	nly 🖺					
	☐ Scholarly journals, in	cluding peer-rev	viewed 🗫 🛆	<u>bout</u>			
More Search C	<u></u>			·			
Convright (© 2005 ProQuest Informatio	n and Learning (Company All i	riabte racania	d Terms and (Conditions	

Copyright © 2005 ProQuest Information and Learning Company. All rights reserved. <u>Terms and Conditions</u>

<u>Text-only interface</u>

